NOTICE OF INTENDED AWARD

FLORIDA DEPARTMENT OF HIGHWAY SAFETY AND MOTOR VEHICLES

NAME OF BID: Advanced Emergency Warning for Vehicles

DATE OF POSTING NOTICE: February 23, 200	<u>5</u>
BID OR RFP # <u>013-05</u>	TIME: 4:45 PM
Advertising was published on: the Vendor Bi	d System
OPENING OF BIDS OR PROPOSALS Neil Kirkman Building	
Location: <u>A427 Neil Kirkman Bldg.</u> Date: <u>F</u>	<u>ebruary 23, 2005</u> Time: <u>1:45 PM</u>
Opened by: Earl R. Campos Tabulated by:	Earl R. Campos
WITNESSED BY and REPRESENTING	
Steve Rowland/Federal Signal, Mitch Reeves Joe Bader/Federal Signal, Tim Roufa/FHP, Ji Greg Bickford/DHSMV, Stacy Wofford/DHSM	m Wells/FHP, Scott Morse/FHP.
INTENDED AWARD	
Vendor: Code 3 Price: per unit \$2,500.	00/Extended Total \$3,000,000.00 (1,200 Units)
Terms:	
	Lowest Bidder:Yes✓No
If no, Justification: <u>Highest Score on the Bes</u>	t and Final Offer (83.8 Points)
constitute a waiver of proceedings under Cha	bed in Section 120.57(3), Florida Statutes, shall pter 120, Florida Statutes. Any notice of protest within the time limits set forth in this posting. In the provided that mediation of the action announced is not available.
CERTIFICATION	
I certify that the above statements are correct made in accordance with Section 287, Part I, F	I further certify that the award of this bid is
Administrative Code.	olorida Statutes and Chapter 60A-1, Florida $4/33/05$
Administrative Code.	Plorida Statutes and Chapter 60A-1, Florida $\frac{2/33/05}{\text{(Date)}}$

NOTICE OF INTENDED AWARD ITN 013-05 ADVANCED EMERGENCY WARNING SYSTEM FOR VEHICLES

FEDERAL SIGNAL	MAX POINTS	Feu 2.	Stacy W.	Cledb.	Scott M.	TIM R.	AVG SCORE
Warranty & Delivery	10	9	5	5	5	2	7
Technical Specs & Light Output	40	33	30	33	30	33	
Price Proposal	50	40	50	40	40	50	
Total	100	82	85	78	75	85	
CODE 3 Proposal #1							81
Warranty & Delivery	10	10	10	10	10	10	7
Technical Specs & Light Output	40	35	36	33	38	33	
Price Proposal	50	36	40	38	40	40	
Total	100	81	86	81	88	83	<u></u>
CODE 3 Proposal #2							83.8
Warranty & Delivery	10	10	10	10	10	10	7
Technical Specs & Light Output	40	33	40	38	38	40	
Price Proposal	50	0	0	0	0	0	
Total	100	43	50	48	48	50	
							47.8